

What is claimed is:

1. A recording method comprising:
correcting a target carry amount for carrying a recording
5 medium based on information read out from a storage element
provided in/on said recording medium;
carrying said recording medium by said corrected target
carry amount; and
performing recording on said recording medium by ejecting
10 liquid thereon.
2. A recording method according to claim 1, wherein:
said information is a correction amount that is for
correcting said target carry amount and that is set in accordance
15 with a remaining amount of said recording medium; and
said target carry amount is corrected according to said
correction amount that corresponds to the remaining amount of said
recording medium.
- 20 3. A recording method according to claim 2, wherein said
remaining amount is read out from said storage element provided
in/on said recording medium.
4. A recording method according to claim 1, further comprising
25 writing said remaining amount using a writing section.
5. A recording method according to claim 1, wherein said
information is read out by a noncontact-type reading section.
- 30 6. A recording method according to claim 1, wherein printing

is performed by ejecting ink and making the ink land on said recording medium.

7. A recording method according to claim 1, wherein said
5 recording medium is roll paper.

8. A recording method comprising:

correcting a target carry amount for carrying a recording
medium based on information read out from a storage element
10 provided in/on said recording medium;

carrying said recording medium by said corrected target
carry amount; and

performing printing by ejecting ink on said recording medium
and making the ink land thereon, wherein:

15 said information is a correction amount that is for
correcting said target carry amount and that is set in accordance
with a remaining amount of said recording medium;

said target carry amount is corrected according to said
correction amount that corresponds to the remaining amount of said
20 recording medium;

said remaining amount is read out from said storage element
provided in/on said recording medium;

said information is read out by a noncontact-type reading
section;

25 said recording medium is roll paper; and

said method further comprises writing said remaining amount
using a writing section.

9. A recording medium comprising:

30 a storage element for storing information used for

correcting a target carry amount for carrying said recording medium, wherein

said recording medium is carried by said corrected target carry amount, and recording is performed on said recording medium
5 by ejecting liquid thereon.

10. A computer-readable storage medium having a computer program recorded thereon, said computer program making a recording apparatus that

10 includes a carry mechanism for carrying a recording medium, and
is capable of repeating controlling said carry mechanism to carry said recording medium by a target carry amount, and performing recording on said
15 recording medium by ejecting liquid thereon

realize a function of correcting said target carry amount based on information read out from a storage element provided in/on said recording medium.

20 11. A computer system comprising:

a computer unit;
a display device connected to said computer unit; and
a recording apparatus

25 including a carry mechanism for carrying a recording medium, and
being capable of:

30 repeating controlling said carry mechanism to carry said recording medium by a target carry amount, and performing recording on said recording medium by ejecting liquid thereon;

and

correcting said target carry amount based on
information read out from a storage element
provided in/on said recording medium.

5

12. A recording apparatus comprising:

a carry mechanism for carrying a recording medium, said
recording apparatus being capable of:

repeating

10

controlling said carry mechanism to carry said
recording medium by a target carry amount, and
performing recording on said recording medium
by ejecting liquid thereon; and

correcting said target carry amount based on information
15 read out from a storage element provided in/on said recording
medium.

13. A recording method comprising:

correcting a target carry amount for carrying a recording
20 medium according to a correction amount that is set in accordance
with a remaining amount of said recording medium;

carrying said recording medium by said corrected target
carry amount; and

performing recording on said recording medium by ejecting
25 liquid thereon.

14. A recording method according to claim 13, wherein said
correction amount is provided in accordance with the type of said
recording medium.

30

15. A recording method according to claim 13, wherein said correction amount is set in a step-by-step fashion in accordance with a change in the remaining amount of said recording medium.

5 16. A recording method according to claim 13, wherein said target carry amount is corrected according to a same one of said correction amount throughout a period during which a printing process for one job is performed.

10 17. A recording method according to claim 13, wherein printing is performed by ejecting ink and making the ink land on said recording medium.

18. A recording method according to claim 13, wherein:
15 said recording medium is roll paper; and
said remaining amount is a remaining amount of said roll paper.

19. A recording method comprising:
20 correcting a target carry amount for carrying a recording medium according to a correction amount that is set in accordance with a remaining amount of said recording medium;
carrying said recording medium by said corrected target carry amount; and
25 performing printing by ejecting ink on said recording medium and making the ink land thereon, wherein:
said correction amount is provided in accordance with the type of said recording medium;
said correction amount is set in a step-by-step fashion in
30 accordance with a change in the remaining amount of said recording

medium;

said target carry amount is corrected according to a same one of said correction amount throughout a period during which a printing process for one job is performed;

5 said recording medium is roll paper; and

said remaining amount is a remaining amount of said roll paper.

20. A computer-readable storage medium having a computer
10 program recorded thereon, said computer program making a recording apparatus that

includes a carry mechanism for carrying a recording medium, and

15 is capable of repeating controlling said carry mechanism to carry said recording medium by a target carry amount, and performing recording on said recording medium by ejecting liquid thereon

realize a function of correcting said target carry amount according to a correction amount that is set in accordance with
20 a remaining amount of said recording medium.

21. A computer system comprising:

a computer unit;

a display device connected to said computer unit; and

25 a recording apparatus

including a carry mechanism for carrying a recording medium, and

being capable of:

30 repeating controlling said carry mechanism to carry said recording medium by a target carry

amount, and performing recording on said recording medium by ejecting liquid thereon; and
correcting said target carry amount according to a correction amount that is set in accordance with a remaining amount of said recording medium.

22. A computer system according to claim 21, wherein:

said computer unit

stores a plurality of said correction amounts each being provided for each type of said recording medium,

makes a user designate a type of said recording medium,

generates a target carry amount through correction using the correction amount corresponding to said type of said recording medium designated by said user, and

sends said generated target carry amount to said recording apparatus; and

said recording apparatus receives said generated target carry amount.

23. A recording apparatus comprising:

a carry mechanism for carrying a recording medium, said recording apparatus being capable of:

repeating

controlling said carry mechanism to carry said recording medium by a target carry amount, and

performing recording on said recording medium
by ejecting liquid thereon; and
correcting said target carry amount according to a
correction amount that is set in accordance with a remaining amount
5 of said recording medium.